1 1	1	1	ı	t	•			'
								- Number
83	4 4	333	5858	7902	15961	22510	10	Hits 4
6002916.URPN. ("4375697" "4612546" "5592320" "5722042" "5867109" "5867783" "5920804" "5924014").PN.	(((satellite same optical) and (@rlad<20000818 or @ad<20000818)) and 455/\$.ccls.) and weather	((satellite same optical) and (@rlad<20000818 or @ad<20000818)) and 455/\$.ccls.	(satellite same optical) and (@rlad<20000818 or @ad<20000818)	satellite same optical	(satellite and optical) and (@rlad<20000818 or @ad<20000818)	satellite and optical	(("6243560") or ("6166700") or ("6064658") or ("6088351") or ("5867530")).PN.	Search Text (("5867530") or ("5940444")).PN.
USPAT USPAT	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEBWENT;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO:	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2003/11/15 01:39 2003/11/15 01:40	2003/11/15 01:26	2003/11/15 01:25	2003/11/15 01:25	2003/11/15 01:53	2003/11/17 13:43	2003/11/15 01:25	2003/11/15 01:22	Time stamp 2003/11/15 00:56

						·	
1		•	•	,	, i		•
83	1 0 6 425	N	102	20	588	267	1791
((342/26).CCLS.) and satellite	2003-089197.NRAN. 6452538.URPN. ("4679753" "4746976" "4791297" "5619211" "5963166" "6002360").PN. (342/26).CCLS.	("6452538").PN.	(((satellite with (telemetry or weather or (mission adj data) or (data adj collect\$4)))) and ((broadcast\$3 with (telemetry or weather or (mission adj data) or (data adj collect\$4)))) and (342/\$.ccls. or 244/\$.ccls. or 455/\$.ccls. or 398/\$.ccls. or 370/\$.ccls.)	hubble and (342/\$.ccls. or 244/\$.ccls. or 455/\$.ccls. or 398/\$.ccls. or 370/\$.ccls.)	hubble	((satellite with (telemetry or weather or (mission adj data) or (data adj collect\$4)))) and ((broadcast\$3 with (telemetry or weather or (mission adj data) or (data adj collect\$4))))	(broadcast\$3 with (telemetry or weather or (mission adj data) or (data adj collect\$4)))
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DERWENT; IBM_TDB DERWENT USPAT USPAT USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO:	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO: .IPO:
2003/11/17 16:10	2003/11/17 15:13 2003/11/17 15:14 2003/11/17 15:14 2003/11/17 16:10	2003/11/17 15:55	2003/11/17 14:57	2003/11/17 14:56	2003/11/17 14:47	2003/11/17 14:47	2003/11/17 14:39
6.	ວັ ເນ ເນ ເນ	ά	4.	4.	4.	4.	4.

	Document ID	Issue Date	Title	Current OR
Ľ	US 20030095181 A1	20030522	Direct broadcast imaging satellite system apparatus and method for providing real-time, continuous monitoring of earth from geostationary earth orbit	348/144
2	US 6504570 B2	20030107	Direct broadcast imaging satellite system apparatus and method for providing real-time, continuous monitoring of Earth from geostationary Earth orbit	348/144
ω	US 20020089588 A1	20020711	Direct broadcast imaging satellite system apparatus and method for providing real-time, continuous monitoring of Earth from geostationary Earth orbit	348/144
4	-	20020411	Direct broadcast imaging satellite system apparatus and method for providing real-time, continuous monitoring of earth from geostationary earth orbit and related services	348/144
ΟΙ	US 6331870 B1	20011218	Direct broadcast imaging satellite system apparatus and method for providing realtime, continuous monitoring of earth from Geostationary Earth orbit	348/144
0	US 20020041328 A	20011004	Geostationary orbit imaging satellite produces color images of Earth surface and transmits data to other satellite, ground terminal or network node	

	Document ID	Issue Date	Title	Current OR
7	US 6271877 B1	20010807	Direct broadcast imaging satellite system apparatus and method for providing real-time, continuous monitoring of earth from geostationary earth orbit	348/144
00	US 6226494 B1	20010501	System and method for intermittent satellite communication with a fixed antenna	455/13.1
9	US 6169881 B1	20010102	Method and apparatus for predicting impending service outages for ground-to-satellite terminal in a satellite communication system	455/12.1
10	US 6052588 A	20000418	Method for archiving and retrieving telemetry in a satellite control center	455/430
1	US 6002916 A	19991214		455/13.1
12	US 5940444 A	19990817	DARS PSF with no data rate increase	375/260
13	US 5867530 A	19990202	Method and apparatus for accomodating signal blockage in satellite mobile radio systems	375/259

	Jenkin, Keith R.	13	
	Jenkin, Keith R. et al.	12	
	Lynch, William Charles	11	
	Mo, Hee Sook et al.	10	
1ce	Astrom, Richard Lawrence et al.	9	
al.	Lundstrom, Mark E. et a	8	
	LeCompte, Malcolm A.	7	
	Inventor		

	Document ID	issue Date	Title	Current OR
14	US 5788187 A	19980804	Elliptical orbit satellite, system, and deployment with controllable coverage characteristics	244/158R

	Inventor
 14	Castiel, David et al.